

L Number	Hits	Search Text	DB	Time stamp
16	0	((329/\$.ccls. and ((dual or compound or multiple or phase)adj3 loop)) and (delay adj line)) and (pvt or ((preocess adj vorage)adj3 temperature))	USPAT; US-PGPUB; IBM_TDB	2004/06/23 15:14
-	6	(5,844,954 5,638,010 5,604,775 5,544,203 5,192,886 5,109,394).pn.	USPAT	2004/06/14 12:49
-	16521	711/\$.ccls.	USPAT	2004/06/14 13:08
-	15	711/\$.ccls. and (dual adj3 loop)	USPAT	2004/06/14 12:51
-	4	(711/\$.ccls. and (dual adj3 loop)) and (delay)	USPAT	2004/06/14 13:01
-	3	711/\$.ccls. and (intrinsic adj2 delay)	USPAT	2004/06/14 13:02
-	0	711/\$.ccls. and (delay with pvt)	USPAT	2004/06/14 12:53
-	4	711/\$.ccls. and (delay same pvt)	USPAT	2004/06/14 12:56
-	0	711/\$.ccls. and ((pvt or ((process adj3 vorage)adj3 temperature))with (variation or chang\$3 or alter\$6))	USPAT	2004/06/14 12:58
-	0	711/\$.ccls. and (((pvt or ((process adj3 vorage)adj3 temperature)))same independent)	USPAT	2004/06/14 12:58
-	0	711/\$.ccls. and (((pvt or ((process adj3 vorage)adj3 temperature)))same dependent)	USPAT	2004/06/14 12:58
-	11	711/\$.ccls. and ((pvt or ((process adj3 vorage)adj3 temperature)))	USPAT	2004/06/14 13:13
-	242	711/\$.ccls. and (delay adj line)	USPAT	2004/06/14 13:01
-	2	(711/\$.ccls. and (delay adj line)) and ((pvt or ((process adj3 vorage)adj3 temperature)))	USPAT	2004/06/14 13:01
-	0	(711/\$.ccls. and (delay adj line)) and (intrinsic adj2 delay)	USPAT	2004/06/14 13:08
-	448	711/\$.ccls. and (lock\$4 with (external or reference))	USPAT	2004/06/14 13:04
-	1	(711/\$.ccls. and ((lock\$4 with (external or reference)) same local)) and (locked adj loop)	USPAT	2004/06/14 13:04
-	50	711/\$.ccls. and ((lock\$4 with (external or reference)) same local)	USPAT	2004/06/14 13:12
-	12165	713/\$.ccls.	USPAT	2004/06/14 13:19
-	13	713/\$.ccls. and (intrinsic adj2 delay)	USPAT	2004/06/14 13:21
-	0	(713/\$.ccls. and ((lock\$4 with (external or reference)) same local)) and ((pvt or ((process adj3 vorage)adj3 temperature)))	USPAT	2004/06/14 13:13
-	31	713/\$.ccls. and ((lock\$4 with (external or reference)) same local)	USPAT	2004/06/14 13:21
-	15	713/\$.ccls. and ((pvt or ((process adj3 vorage)adj3 temperature)))	USPAT	2004/06/14 14:07
-	4925	716/\$.ccls.	USPAT	2004/06/14 13:19
-	8	716/\$.ccls. and ((pvt or ((process adj3 vorage)adj3 temperature)))	USPAT	2004/06/14 13:30
-	0	(716/\$.ccls. and (intrinsic adj2 delay)) and ((lock\$4 with (external or reference)) same local)	USPAT	2004/06/14 13:21
-	81	716/\$.ccls. and (intrinsic adj2 delay)	USPAT	2004/06/14 14:13
-	1	716/\$.ccls. and (interleav\$4 adj2 delay)	USPAT	2004/06/14 13:25
-	0	(delay near6 independent)with ((pvt or ((process adj3 vorage)adj3 temperature)))	USPAT; US-PGPUB; IBM_TDB	2004/06/14 13:32
-	0	(delay near6 indpendent)same ((pvt or ((process adj3 vorage)adj3 temperature)))	EPO; JPO; DERWENT	2004/06/14 13:31
-	3	(delay)with ((pvt or ((process adj3 vorage)adj3 temperature))same dependent)	USPAT; US-PGPUB; IBM_TDB	2004/06/14 14:06
-	957	(phas\$2 adj3 loop)with (delay\$3 adj3 loop)	USPAT; US-PGPUB; IBM_TDB	2004/06/14 14:26

-	8	((phas\$2 adj3 loop)with (delay\$3 adj3 loop)) and ((pvt or ((process adj3 votage)adj3 temperature)))	USPAT	2004/06/14 14:07
-	0	((phas\$2 adj3 loop)with (delay\$3 adj3 loop)) and ((pvt or ((process adj3 votage)adj3 temperature))) and (intrinsic adj2 delay)	USPAT	2004/06/14 14:13
-	0	((phas\$2 adj3 loop)with (delay\$3 adj3 loop)) and ((pvt or ((process adj3 votage)adj3 temperature))) and (intrinsic adj2 delay)	USPAT; US-PGPUB; IBM_TDB	2004/06/14 14:13
-	6	((phas\$2 adj3 loop)with (delay\$3 adj3 loop)) and (intrinsic adj2 delay)	USPAT; US-PGPUB; IBM_TDB	2004/06/14 14:20
-	1	6285226.pn.	USPAT; US-PGPUB; IBM_TDB	2004/06/14 14:22
-	1	6255880.pn.	USPAT; US-PGPUB; IBM_TDB	2004/06/14 14:22
-	159	(phas\$2 adj3 loop)with (delay\$3 adj3 loop)	EPO; JPO; DERWENT	2004/06/14 14:26
-	0	((phas\$2 adj3 loop)with (delay\$3 adj3 loop)) and ((pvt or ((process adj3 votage)adj3 temperature)))	EPO; JPO; DERWENT	2004/06/14 14:27
-	25	((phas\$2 adj3 loop)with (delay\$3 adj3 loop)) and ((pvt or ((process adj3 votage)adj3 temperature)))	USPAT; US-PGPUB; IBM_TDB	2004/06/14 14:27
-	20911	711/\$.ccls.	USPAT; US-PGPUB; IBM_TDB	2004/06/17 16:13
-	56	711/\$.ccls. and ((dual or compound or multiple)adj3 loop)	USPAT; US-PGPUB; IBM_TDB	2004/06/17 16:19
-	18	(711/\$.ccls. and ((dual or compound or multiple)adj3 loop)) and (delay)	USPAT; US-PGPUB; IBM_TDB	2004/06/17 16:07
-	0	(711/\$.ccls. and ((dual or compound or multiple)adj3 loop)) and (pvt or ((preocess adj voltage)adj temperature))	USPAT; US-PGPUB; IBM_TDB	2004/06/17 16:41
-	2	(711/\$.ccls. and ((dual or compound or multiple)adj3 loop)) and (intrinsic)	USPAT; US-PGPUB; IBM_TDB	2004/06/17 16:07
-	0	(711/\$.ccls. and ((dual or compound or multiple)adj3 loop)) and (delay adj line)	USPAT; US-PGPUB; IBM_TDB	2004/06/17 16:12
-	6706	716/\$.ccls.	USPAT; US-PGPUB; IBM_TDB	2004/06/17 16:06
-	16	716/\$.ccls. and ((dual or compound or multiple)adj3 loop)	USPAT; US-PGPUB; IBM_TDB	2004/06/17 16:06
-	64	716/\$.ccls. and (delay adj line)	USPAT; US-PGPUB; IBM_TDB	2004/06/17 16:07
-	6	(716/\$.ccls. and (delay adj line)) and (intrinsic)	USPAT; US-PGPUB; IBM_TDB	2004/06/17 16:07
-	11	716/\$.ccls. and (pvt or ((preocess adj voltage)adj temperature))	USPAT; US-PGPUB; IBM_TDB	2004/06/17 16:08
-	12	(716/\$.ccls. and ((dual or compound or multiple)adj3 loop)) and (delay)	USPAT; US-PGPUB; IBM_TDB	2004/06/17 16:10
-	16	716/\$.ccls. and ((dual or compound or multiple)adj3 loop)	USPAT; US-PGPUB; IBM_TDB	2004/06/17 16:11
-	263	711/\$.ccls. and (delay adj line)	USPAT; US-PGPUB; IBM_TDB	2004/06/17 16:41

-	2	(711/\$.ccls. and (delay adj line)) and (pvt or ((preprocess adj voltage)adj temperature))	USPAT;	2004/06/17 16:12
-	19527	713/\$.ccls.	US-PGPUB; IBM_TDB	2004/06/17 16:41
-	25	713/\$.ccls. and ((dual or compound or multiple)adj3 loop)	USPAT;	2004/06/17 16:14
-	0	(713/\$.ccls. and ((dual or compound or multiple)adj3 loop)) and (pvt or ((preprocess adj voltage)adj temperature))	US-PGPUB; IBM_TDB	2004/06/17 16:14
-	31	713/\$.ccls. and (pvt or ((preprocess adj voltage)adj temperature))	USPAT;	2004/06/17 16:19
-	0	(713/\$.ccls. and (pvt or ((preprocess adj voltage)adj temperature))) and ((dual or compound or multiple)adj3 loop)	US-PGPUB; IBM_TDB	2004/06/17 16:14
-	12	(713/\$.ccls. and (pvt or ((preprocess adj voltage)adj temperature))) and ((dual or compound or multiple or phase)adj3 loop)	USPAT;	2004/06/17 16:41
-	1317	memory and ((dual or compound or multiple)adj3 loop)	US-PGPUB; IBM_TDB	2004/06/17 16:20
-	3	(memory and ((dual or compound or multiple)adj3 loop)) and (pvt or ((preprocess adj voltage)adj temperature))	USPAT;	2004/06/17 16:20
-	196	memory and (intrinsic adj delay)	US-PGPUB; IBM_TDB	2004/06/17 16:24
-	6	memory and ((intrinsic adj delay)with (delay adj line))	USPAT;	2004/06/17 16:24
-	0	memory and ((intrinsic adj delay)with (delay adj line))	US-PGPUB; IBM_TDB	2004/06/17 16:24
-	3	memory and (intrinsic adj delay)	EPO; JPO; DERWENT	2004/06/17 16:24
-	19054	710/\$.ccls.	EPO; JPO; DERWENT	2004/06/17 16:24
-	575	710/\$.ccls. and ((dual or compound or multiple or phase)adj3 loop)	USPAT;	2004/06/17 16:43
-	28	(710/\$.ccls. and ((dual or compound or multiple or phase)adj3 loop)) and (delay adj line)	US-PGPUB; IBM_TDB	2004/06/17 16:43
-	6	710/\$.ccls. and (pvt or ((preprocess adj voltage)adj temperature))	USPAT;	2004/06/17 16:43
-	61790	327/\$.ccls.	US-PGPUB; IBM_TDB	2004/06/17 16:43
-	4714	327/\$.ccls. and ((dual or compound or multiple or phase)adj3 loop)	USPAT;	2004/06/17 16:43
-	741	(327/\$.ccls. and ((dual or compound or multiple or phase)adj3 loop)) and (delay adj line)	US-PGPUB; IBM_TDB	2004/06/17 16:43
-	14	((327/\$.ccls. and ((dual or compound or multiple or phase)adj3 loop)) and (delay adj line)) and (pvt or ((preprocess adj voltage)adj temperature))	USPAT;	2004/06/23 15:14
-	1	6445231.pn.	US-PGPUB; IBM_TDB	2004/06/23 10:16
-	1	5808478.pn.	USPAT	2004/06/23 10:16